

CONFIDENTIAL

PRIORITY

OUT58727

P 070403Z

1003 JUN 7 04 23Z

FM NPIC WASH DC

TO AIG NINE SEVEN SIX

*multi*

RUEKDA/DIA PROD CTR

RUEKDA/NIC WASHDC

BT

CONFIDENTIAL CITE NPIC 7397.

read by  
Dir  
Dep Dir  
Exec Dir  
7 June 1968  
Hc B.

REF: NPIC CITE 6847 DTG 042335Z, APR 66

INITIAL SCAN BY NPIC OF MISSION

7 JUN 1968 25X1

REVEALS THE FOLLOWING ACTIVITY ALONG THE INFILTRATION  
TRAIL THROUGH THE VIETNAM DEMILITARIZED ZONE AND THE ADJACENT  
PORTION OF THE LAOTIAN PANHANDLE:

1. THE TELECOMMUNICATION LINE GENERALLY PARALLELING THE  
INFILTRATION TRAIL HAS BEEN EXTENDED AND POLES ARE OBSERVED  
TO EXIST WEST OF THEIR PREVIOUS TERMINUS (REF) AT 1654N 10633E  
(UTM XD661690). POLES ARE OBSERVED EXTENDING FROM 1653N 10633E  
(UTM XD657682) WITHIN THE NVN DMZ, GENERALLY SOUTHWEST INTO  
LAOS TO THE END OF DISCERNIBILITY AT 1653N 10631E (UTM XD631675),  
1.4 NM WEST OF THE LAOS/NVN BORDER. ALL POLES CONTAIN TWO  
INSULATORS AND WIRES ARE INTERMITTENTLY OBSERVED. THE TELE-  
COMMUNICATION LINE COULD NOT BE FOLLOWED FURTHER WEST SINCE IT  
APPEARS THAT TREES ARE POSSIBLY BEING USED IN LIEU OF POLES AND

25X1 action  
✓ 8,9  
ATLANTA  
SAC BR  
F & DS  
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EX-1  
Declassified from automatic  
downgrading and  
declassification

-2-

NO CLEARED PATH HAS BEEN CONSTRUCTED (BB).

2. SIXTEEN CANOES ARE OBSERVED ON THE SE BANG HIENG (RIVER) BETWEEN 1653N 10628E AND 1653N 10633E.

3. FIVE PARTIALLY CONCEALED SHELTER FRAMEWORKS ARE OBSERVED IN THE TREES IMMEDIATELY SOUTH OF THE TRAIL AT 1652N 10630E (UTM XD616668). DEGREE OF ACTIVITY CANNOT BE DETERMINED DUE TO THE HEAVY TREE CANOPY.

25X1

MAP REF: GEOGRAPHIC COORDINATES FROM USATC SERIES 200 SHEET 0617-19HL.

UTM COORDINATES FROM AMS SERIES L7012 SHEET 6261 I AND AMS SERIES L701 SHEET 6361 IV. GP-1

C O N F I D E N T I A L

-END OF MESSAGE-

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